AccuSpeech Mobile



Voice Productivity at the Point-of-Care

The AccuSpeechMobile voice solution is reliable and accurate solution that can non-invasively upgrade any mobile healthcare solution. It's a dependable voice solution for supporting critical life saving operations both in-hospital and more emergency environments. Voice control is necessary function for healthcare professionals, paramedics and other medically-related 1st Responders tasked to provide immediate medical services 'at the point of care', **and, at the same time** collect and access necessary patient data and medical information.







Voice Productivity for Any Existing Mobile Healthcare Application

- First Responders
- Patient Rounds
- Paramedics
- Mobile Clinical Assessment
- Emergency Room Ops
- Electronic Medical Records
- Emergency Medical Services



Seamless Mobile Voice for Mobile Healthcare Apps

According to a report by the Institute of Medicine, medication mistakes are among the most common medical errors in the U.S., harming at least 1.5 million people every year. Additionally, the extra medical costs of treating drug-related injuries occurring in hospitals alone conservatively amount to \$3.5 billion each year

A **voice user interface (VUI)** for mobile applications liberates 1st Responders and other mobile healthcare professionals from the distractive manual (keyboard, and touch-screen) interface of mobile applications and hardware. The VUI speeds the creation of Electronic Medical Records while greatly improving medical care, decreasing medical errors, and providing faster, more accurate assessments and data collection

By employing the innovative AccuSpeechMobile voice solution to voicemobile healthcare your applications, the personal productivity and capabilities your mobile healthcare workforce is dramatically expanded improving 'point of care' performance and responsiveness in pressure situations in the field.



Cloud

.Net

Hosted/On-Premise

Thick/Smart Client



A Completely Mobile Voice Solution

- Absolutely No-Server-Based Voice Integration
- No Server-based Voice Interfaces

